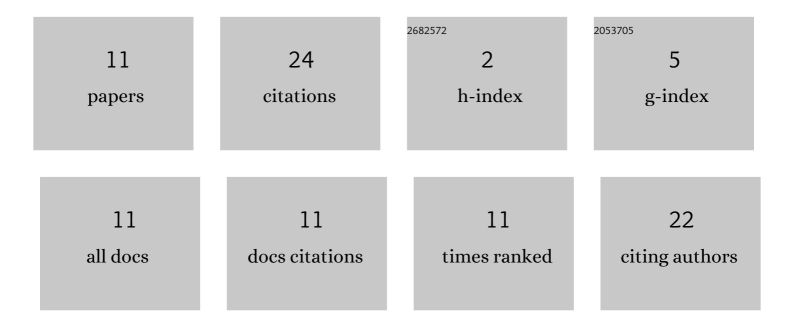
## Marcos Hartwig

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Detection of mine slope motions in Brazil as revealed by satellite radar interferograms. Bulletin of Engineering Geology and the Environment, 2016, 75, 605-621.	3.5	8
2	Deciphering the source of multiple U–Pb ages and complex Hf isotope composition in zircon from post-collisional charnockite-granite associations from the AraçuaÃ-orogen (southeastern Brazil). Journal of South American Earth Sciences, 2020, 103, 102792.	1.4	6
3	A new computational tool for the follow up of mechanized excavation of tunnels: the case study of the subway line 5-LILAC in São Paulo, Brazil. REM: International Engineering Journal, 2018, 71, 521-529.	0.4	2
4	Gully evolution assessment from structure-from-motion, southeastern Brazil. Environmental Earth Sciences, 2021, 80, 1.	2.7	2
5	Geophysical and Structural Survey in the Diagnosis of Leaks at a Fuel Station in a Uranium Mine in Decommissioning Phase (Poços de Caldas, Brazil). Pure and Applied Geophysics, 2021, 178, 3489-3504.	1.9	2
6	EPB excavation in transitional mixed face: Line 5—Lilac (São Paulo Metro, Brazil). Bulletin of Engineering Geology and the Environment, 2022, 81, 1.	3.5	2
7	Multisource data integration for groundwater prospecting in Precambrian shear zones, EspÃrito Santo State (Southeastern Brazil). Geofisica International, 2021, 60, 124-139.	0.2	1
8	Structure and tectonic significance of high- and low-temperature deformation along the lateral escape-related GuaçuÃ-and Batatal shear zones, southern AraçuaÃ-Orogen (southeastern Brazil). REM: International Engineering Journal, 2020, 73, 499-512.	0.4	1
9	Integration of multisources data for quarry slope stability assessment in the Itaoca district (Southeastern Brazil). Anais Da Academia Brasileira De Ciencias, 2021, 93, e20190322.	0.8	0
10	Geophysical and structural survey in copper occurrence located in the northern region of the Camaquã basin (RS). REM: International Engineering Journal, 2021, 74, 209-217.	0.4	0
11	Spatiotemporal analysis of gullies and environmental controlling factors in the municipality of Alegre (state of FspArito Santo, southeastern Brazil), Ceologia USP - Serie Cientifica, 2022, 22, 29-42	0.3	0